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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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First Named Inventor	Syroid et al			
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Examiner Name	Jason Sims			
Attorney Docket Number		3040.2	•	

/JS/	1	Schnider TW, Minto CF, Shafer SL, Gambus PL, Andresen C, Goodale DB, Youngs EJ. The influence of age on propofol pharmacodynamics. Anesthesiology. 1999 Jun;90(6):1502-16.				
/JS/	2	Vuyk J, Lim T, Engbers FHM, Burm AGL, Vletter AA, Bovill JG: The pharmacodynamics of alfentanil as a supplemen to propofol or nitrous oxide for lower abdominal surgery in female patients. Anesthesiology 1993; 79: 1036-1045.				
/JS/	3	Tong J.Gan, Peter S Glass, Jeff Sigl,Peter Sebel,Fredrick Payne, Carl Rosow, Patricia Embree: Women Emerge from General Anesthesia with Propofol/Alfentanil/Nitrous Oxide faster than Men. Anesthesiology 1999;90:1283-7				
/JS/	4	Barakat AR, Sutcliffe N, Schwab M. Effect site concentration during propofol TCI sedation: a comparison of sedation score with two pharmacokinetic models. Anaesthesia. 2007 Jul;62(7):661-6.				
/JS/	5	Minto CF, Schnider TW, Gregg KM, Henthorn TK, Shafer SL. Using the time of maximum effect site concentration to combine pharmacokinetics and pharmacodynamics. Anesthesiology. 2003 Aug;99(2):324-33.				
/JS/	6	Vuyk J, Mertens MJ, Olofsen E, Burm AG, Bovill JG. Propofol anesthesia and rational opioid selection: determination of optimal EC50-EC95 propofol-opioid concentrations that assure adequate anesthesia and a rapid return of consciousness. Anesthesiology. 1997 Dec;87(6):1549-62.				
/JS/	7	http://www.ncbi.nlm.nih.gov/sites/entrez? Db=pubmed&Cmd=ShowDetailView&TermToSearch=9416739&ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed. Pubmed_ResultsPanel.Pubmed_RVBrief				
/JS/	8	http://www.eurosiva.org/TivaTrainer/tivatrainer_main.htm				
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